PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re:

Kendall, et al.

Docket No.: IR-2795(EC)

Serial No.:

09/888,793

Filing Date: 6/25/2001

Examiner:

Robert D. Harlan Art Unit: 1713

For:

"Metathesis Polymerization Adhesives and Coatings"

Dec. 12, 2002

Assistant Commissioner for Patents Washington, DC 20231

DECLARATION PER 37 C.F.R. 1.131

Sir:

This Declaration accompanies an IDS statement submitted to the Office Action on the date noted above. A reference was cited in a foreign search report. The undersigned Applicants declare the following:

As a below named inventor, we hereby declare that:

Our residence, post office address and citizenship are as stated below next to our names; and

we believe we are the original, first and joint inventors of the subject matter which is claimed and for which a patent is sought on the invention entitled, "Metathesis Polymerization Adhesives and Coatings" the specification of which was filed 6-25-01 in the United States Patent and Trademark Office.

Submitted as attached is objective evidence of invention by Applicants prior to the reference effective date, August 10, 2000 of WO 00/46257, Applicant: Materia, Inc. as attached photocopy pages of Notebooks and is evidence of actual reduction to practice, summarized as follows:

Pages 28 and 29 from Notebook No. 8148, evidencing that polymerization between rubber and metal with bonding was achieved using Grubb's catalyst and ENB monomer.

Pages 58 and 59 from Notebook No. 8060 showing that Grubbs catalyst coatings on EPDM substrate followed by coating of p-ENB resulted in a polymerized coating; and catalyst coatings on glass slides followed by spraying of ENB monomer resulted in a peelable solid coating film.

Page 57 from Notebook No. 8148 showing that monomer mixtures of ENB and TCHP polymerized with Grubb's catalyst.

Pages 50 and 51 of Notebook No. 8297 demonstrated contact metathesis adhesion between different polyolefin (LDPE) substrate bonded to itself with 5,5-bis(chloromethyl)-2-norbornene using Grubb's catalyst.

Pages 41 and 42 of Notebook No. 8327 demonstrated the bonding of polypropylene to itself using 5,6-bis(chloromethyl)-2-norbornene delivered from a 2-part cartridge.

Pages 66 and 67 of Notebook No. 8327 demonstrated bonding of polypropylene using ENB and Grubb's catalyst.

Pages 64 to 65 of Notebook No. 8363 demonstrated formulation as a two part adhesive of ENB, NBD, silica, and an elastomer (Europrene) provided a measured amount of bond strength in lap shear samples.

Pages 11, 12, 15, 22 and 23 of Notebook No. 8374 demonstrated formulation as a two part adhesive of norbornadiene, ENB, Blendex, Cab-o-sil and Zeeospheres provided a measured bond strength in lap shear polypropylene samples.

Pages 51 to 56, 59-60 and 89-90 of Notebook No. 8374 demonstrated 2-part adhesive formulations applied to bond polypropylene substrates.

We further declare that all statements made herein of our own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States

Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of first inventor: Inventor's Signature:

Jonathan L. Kendaii

Date:

. . · · · ·

Dec. 12, 2002

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CERTIFICATE OF MAILING (37 CFR 1.8(A))

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on December 12,200ath sufficient postage as first class mail in an envelope addressed to the Assistant

Commissioner of Patents, Washington, DC 20231

dida M. Clark

Date

From Page No. Rubber to Metal Bonding Using Monomer / Catalyst Mixture Materials: ENB (CK 8148-15-1); Grubbs's Catalyst (Strem) EPDM (J. Taylow); Guit Blusted Metal coupons (M. Righettini) Procedura. 1) 0.00099 of catalyst (0.000001 moles) was weighed into a glass vial. 2) 2.8 ml (2.5004 g or 0.0208 moles) of ENB was quickly syringed into the glass vial and immediately stirved for a few seconds 3) The monomer | catalyst mixture was then dropped onto the EPDM strip using a glass pipet. The metal coupon was finally placed over the treated EPDM surface and held in place until bonding occurred. A brown sar was placed over the bonded area. Monomer to catalyst molar vatio was 20,800:1. 4) Bonding procedure was as follows (Pictural From above description). . Surface was <u>sanded</u>, acetone wiped and tape vemoued. The monomer (cately) mixture was pipetted onto the surface. Not spread because polymeritation starting. --EPDM bonded avea metal coupon Immediately, the acetone weshed metal coupon was placed on the EPON strip in tracted area. Material come out the sides and polymanited during bonding. The coupon was held in place until hail to move. To Page No. <u>ス</u>۹ Witnessed & Understood by me, Date Invented by

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From Page No.28	<u> </u>
5) 5 his after bonking, metal su	sily pulled apart from rubber. Nothing on
metal. Rubbec hud a thin, ela	stic film stock to it.
PART IT	
Steps 1-4 (pages 28) ware vep	eated. However, this time the
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and the EPDM quickly placed o	onto the metal surface. The value iso
of the first experiment 17 h	-s after bonding, metal again easily pulled
avant from the Lubber. Like abov	e, nothing on metal while hubber had a
thin, elastic film stock to it.	
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Pr j ct N . 6055

Book N . 8060 TITLE ESCA Sources

From Page No. 58		A	
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From: Ed Tokas (Agestille To: Chris Eack, Russell Malls CC: Ken Caster, Shawe Howe, Marlene Righettini, Lynn Yanyo			
RECARDING CMP Samples for Analysis Chris and Russ,			
Giving you a reminder that next weak I will be going to conduct CMP samples:		<u> </u>	
let Tuesday Marleme and I will go to MCSU to rum a cross secre- samples (one freshly prepared and one aged sample).		R	
2nd On Wednesday I will be going to NJ w/ MAS to conduct MSCA following samples:	analysis and will need the	200	
Labeled as Morebook Page Sample		Walls .	
-1 EPOM (for all preps in this series located in my office)	s use the 1/16 in. pads	Contract of the contract of th	
✓ - 2 EPCM w/ catalyst		<u> </u>	
-3 EPDH w/ a thin layer of poly-E (thirmest of three samples)			
-4 EPDM w/ intermediate thickness			
-6 and -7 A free film of poly-EXB (prepared on glass and care:	fully removed)		
-8 A bulk polymerized poly-ENB (prepare in a tube)		,	
-9 Metal coupon (the grit blasted Fe coupons	we have been using)		
-10 Metal w/ catalyst (the grit blasted Fe coupons	we have been using)	 	
See me Honday AM to discuss.		<u>: </u>	
Thanks Ed	•		
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	invent a by		
James & Degr	Recorded by	سه کادار	4/14/1

From Page No.558 Turine applied thin court of poly-ENB by making two passes over the ruller surface. allowed to thy in hold In still present. V1 suple wat yet cotalist stored. · autone unped EPDM lobelled as Riv8060-58-1 mil subrespen an but and placed in ziploch bag. Bag habelled an paper placed in front of surface to be to ted souther the work come in contact with plantic of sag.

EPDM with just cotalpat labelled as RUSOEO-57-2 and stared in popular bag just like RUSCEC-58-1. · forgot to mode that an 1:40m of also costed two small سمٍ_،∠ metal compones (mot gut blasted) much of mulls cartalyst. Stored and Inabelled as ROSC60-58-10 and placed in autone stored and bules led as RDECKO-55-9 - also at 1:4 pu d'anted one muens glass stide unit catalyst. · Sprayed glass contidatide with mollower (ENB). Solvatio owned to disrupt smoothness of cotalyth evenly applied placed on stile years and pooled cutalist holis are clear, while out is purple. - Mode amother atalyst solution 9 0.75 gm in 10 ml Mells · Dita unipung surface of RD8000-58-4 soughe well ace tone I ind draft Thield in place and are too great to get occurate weight. Viero tester may be used to To Pag No. Invented by Witnessed & Understood by m , games B Wege

R cord d by Russel Walls

Project I

ITLE		B k No. 8 140					
rom Page No							
Catalyst Act	ivity study u	sing Thic	y clohex	ylphosphina			
Materials: T	-1 cyclohax yl x NB (CK8148-	15-1) Go	(TCHP, ubbs's Cat	A mort offer 1008) teplat	1 der)		
Procedure.							
TCHP was poly mari catalyst as	ation with EN added to the c eation. Differ d then the ENB eation was then	ni teylata revoma terri svivasa il	order to s ts of TCH ato the mi	low down the P was added xture Time	10 + h.e		
M/I Ratio	TCHP/I Ratio	ENB(ml)	I (gms)	TCHP (gms)	Palymerication Time		
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10,000:1 10,000:1 10,000:1	2:1 5:1 10:1 Control	3.0 3.0 3.0 3.0	8100.0 8100.0 8100.0 8100.0	0.00\3	1 min. 4 sec. 2 min. 15 sec. 4 min. 50 sec. 22 sec.		
	(ENO) L (Grubbs's Cataly yclohaxylphosph						
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Invented by

Record d by Ornix Kerk

Date



To Page No.

Record d by Janter Kudul

Amy C. Bruke

From Page No
Bonding of Polypropylare Using 5,6-bis(ChloromeThyl)-
2-norbornere, WClyfo-ol), + 5nBuy Xg delivered
2 2 and alline Control
as a 2-part adhesive from a cartrige
Ø -
A Solvison of 136 mg (167 mmol) WC (00) in
19 5,6-bischloromethyl)-2-norbornene + 40mg
poly ENB (synthesized in 8290 pG2 sample # 2) was
prepared, A solution of 0.05 ml SnBuy in 19
5,6-6,5(chloronethy)-2-norbornere + 40mg poly ENB
(8290, p62, sample #2) was prepared. The solutions
were placed in A+B sides respectively of an
in-house manufactured In Cantrige Fashoned from
2 Int syrringes (plastic let spossible)
+ quixing chamber from The tip of a polypropylene pipette
The mixing Chamber was attached to the syrringes
in with hot melt polyethylene adhesive.
The transfer of the state of th
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Bonding of Palypropylane Sauples Using A solution of 0.5 mg (0.6 jump) or bobs Catalyst in 19 (8.3 mmol) 5-ethylane 2-nonlarmene was prepared & quickly applied to one face of a In x411 x 1811 polypropylane substrate (Sanded with 100 grit paper & anghed a ith gestone) over a line area. The coupons area united at 19 sauded polypropylane coupons such that a line sweep! The same over lap resulted. The solution was viscous with a doort 30 sec + The 5th Coupon pain was sined after some viscosity had built of the bonds were held in place with a 170g wight. Mannance Catalyst rate = 14000; Simples 8327-66-1,2,3,4,5 The procedure was pains with the exception that invented by the life padditional Coupon pains with the exception that invented by the life padditional Coupon pains with the exception that invented by the life padditional Coupon pains with the exception that invented by the life page in the page in		F FE OK NODOS	IIILE			
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viscosity had builtup. The bonds were held in place with a 170g wight. Monomer Catalyst rate = 14000! Somples 8327-66-1,2,3,4,5 The procedure value above has repeated with 5 additional Coupon pairs with the exception That To Page N. Titnessed & Understood by me, Dat Inventer by J. J. D. Date	resulte	ed. the 50	lution was	5 Viscous	5 with.2 c	bout
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with 5 additional Coupon pairs with the exception That The procedure was repeated with 5 additional Coupon pairs with the exception That To Page N. Invented by J. J. M. Date						
Somples 8327-66-1, 2, 3, 4, 5 The procedure yas above was repeated with 5 additional Coupon pairs with the exception That To Page N	Viscosi	ty had builte	follow	bonds we	re hed	in place
Somples 8327-66-1, 2, 3, 4, 5 The procedure yas above was repeated with 5 additional Coupon pairs with the exception That To Page N.	-n:	170	+ 11			- 1(100011
The procedure you a glocoe was repeated with 5 additional Coupon pairs with the exception That To Page N. To Page N.	w111 9	1109 12191	100	romer o Cat	alysingt	6-1900.1
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with 5 additional Coupon pairs with the exception That To Page N. Invented by J. 100 Date) m/) le	5 3317-66	$\frac{1}{2}$			
with 5 additional Coupon pairs with the exception That To Page N. Invented by J. 100 Date		7/ 1 10			0 00	
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/itnessed & Understood by me, Dat Invented by	1. to T	11-44-1	1001	20 72	The eve	entron Thet
/itnessed & Understood by me, Dat Invented by	-W11-D-46	101 Lional Co	upon pai	1.3 WH 1	The CXC	7 1000
/itnessed & Understood by me, Dat Invented by						To Page N
	litnessed & Understa	od by me	Invanta	(by)	00	
			invented	John Kund	Lef	**************************************

TITLE

From Page No.___) 5-eta (dene - 7-non mononer: catalyst ratio of 28000:1 Viscosity had built up. Samples prepared 8327-66-6,7,8,9,10 Jessa maxload To Page No. Invented by Date Date Ibiian Canelas

Pr j ct No. _______ Book No. 8363 TITLE Mesta-shelpes Study Cont'D

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Procedure		***************************************					: :		- 1	- 1	- :	i				1	
EMB, NBD	+ Eur	pren	a	ٺاو	re	(-	نے و	Me	1		- k	ر و		100	4		
and place	d an	a sh	ake	24	for	1	مدما	Fu	M	٠	ارر		7		- C		·
Cabosil was	adde	al a	~ d	4	dia	R &	f	-10-	5	-			2	-03	1	<u> </u>	
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to a 10:1	Carto		J			L_ C	<u>کر</u> بہ ہا		<u> </u>		<u> </u>		u	ــــ	LLU	عجاو	re
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flow of		gen-c	CEO	er_	-	85-	4		<i>ou</i>	<u>~</u> [3 <u>0</u>	<u> </u>	.00	-6c	مب	Min	9-
or was add	1 7	Jus:	<u>_</u> ル	e 5-	ute	~	<u>い</u>	<u>~ </u>	- [<u>> u</u>	4	2	Pa	xte		<u>shan'c</u>	
was transfer	- CO	JT 0	- IS : <u>-</u> -	616	حو_	7	7	ج ز	_a	تهر	<u>الم</u> ند	اجيد	2 :-	<u> </u>	_	-	
A 40 5	26.6	Pin C	=	<u>_</u> m	<u>v</u>	治:		14-		لم	{	74c	· At	<u>، د</u> _	gu,	nl	عد
used to di	pense	The_	1	ZMi	لهيلا	(<u>- 4</u> ,	>		_1	<u>0</u> <u>r</u>	<u>ر</u>	9/19	<u> </u>	bear	<u>5</u>	<u> </u>	
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OBSIDENT CON												<u> </u>	<u> </u>				,
fast gami	-	in li		se o			bh	em	0	بمبد	1	he	۾	ast	<u> </u>	بهد	۵.
' 1 ''	M. Al	10 th	<u>e</u>	Mix	- 12	3	1-in	o&	ee	m	4.0	ما _	ė_	100	10	سرم	
Too toamm			\sim	K.	(📥 1	~ / .	3 V.	1.		_	, I.,	+	11	4.1	m	ج نہ	^
Desided to	مل ر	SO:	50	_₽.№	LB_L	MI	0_IJ_		_ <i>]</i> L	يه	سد	بع	7	2			· C.
Desided to	مل کر	50:3	<u> </u>	EN	1.15.1	<u>M</u>	<u> </u>	7	_/_	ea		ع:	71	2			ড -
Descided to	مل کر	50:3	- ·	EN	US_[.	<u> </u>	o_1)_	-	_/ <u>_</u>	ea	——————————————————————————————————————	<u>م</u> .	71	e			ড-
Desided to	. J de	50:3	- · · · · · · · · · · · · · · · · · · ·	-EN	(./ 5 _[<u> </u>	<u></u>	-	_/ <u>L</u>	ea		: :	71	2			ড –
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Tip.	- d.	Date \			nted b		s_1)_				-	D	ate		o Pag	, No	

TITLE

From Page No._ : Repeat Study of ENBINBS to a two parts formulation. (50:50) 5ml glass beads SMOIT COMS 185 EMB NBD 185 Europiene 6.35G Cabosil PROCEDURE Same as 8363-64 SAMPLE IOML RESULT 5MI SAMPLEID LOAD (PSI) SAMPLEID LOAD (ASI) SAMPLEID 836364A-1 79.30 836364B-1 100.9 836365A-1 103.6 114.50 15 - 2 96.2 137.0 74.87 58.9 -4 98.24 .. - 4 113.9 99.1 u - 5 113-90 - 5 101-2 99.7 X 106 0-19 J-18 OBSERVATION All of the Samples failed adhesively To Page No. Nitnessed & Understood by me, Invented by Date Recorded by Joneth J

TITLE_

From Page No		
The Effect of Gru	bbs Catalut with Con	dopartene/
Cyclotiexene en a	blue Catalyt with Cy two part Addresure fi	rmulation on
polypropylene Subs	strate: (10:1 cartidge	.)
1 01 10	<u> </u>	
	<u> </u>	
Fremu CASLONS	<u> </u>	·
· · ·	24	
Nobonadiene 20.59	2259	; ;
1 ^ <i>1 ·</i>	15.09	
1 	7.55	
	1.09	
Zeopheres 4.03	<u>L(.Dg</u>	:
B-Side 18	AB	1 .
Crubbs Catalyst 0.385		
Cyclopentene 4.615		
Cyclo hexene	3.7659	
Cab-0-8:1	0.10g	
Blendex —	0.759	
· · · · · · · · · · · · · · · · · · ·	: ! ~ .	
PROCEDURE	4104	
A-Side formulation (1	H42A) Were Combine	d and mixed
in the monomers (NBD/EN	but the blender d	an not distalle
Blendex, which was weigh	- A: A	mulation was
Buccessfully done the fo	lowing day. A tot	al al D. Lin al
Co-bo-si was used in the	franciation.	7 7 7
The B-Sides were done		
OBSERVATION.		
The adhesive was found	to be very fast cure	less than
	in than 10 seconds for	28. The 4"
	in half. We were a	ble to get 6
	sample for 2B.	
2		To Page No
Witnessed & Understood by m , Date	Invented by	Dat
Shan We Gillen	Rec rded by Jonath Talon	

Recorded by Gonafu Jala

Grove Ml

	oy II		N8374	 -	• !
Repeat of 8 (atalyst of Same)	Sair 11	1/ 4	0-0-1	· ~ C	16.
repeat of 8	5/4-11 W	smg /10 4	ne umount	4 125	us es
Catalyne_on	n the 13:	-siae.	he n's	e_stai	18 The
Same·				! :	
					
B-SIDE FORMULATION	18_	28	A-S	1D 15	
Grubbis Catalyst	3573	35 mg		25 8374	(1)
Cyclopentene	4.95			<u> </u>	7
		4.09			· · · · · · · · · · · · · · · · · · ·
Cyclohexene Cab-0-Sil	0.209	0-2017			
<u>Buroprene</u>		0.89			
					i
ROCEDURES Same as 83	374-11				
			·		
BSULT					
Amplie In LOAD (PSI)	FAILURE M	PSE			
3741518-1					
n - 2 4.20	Adufcol				
_ u - 3					
n -4 7.90					
n - 5 5.46					
	·			,	
	· · · · · · · · · · · · · · · · · · ·	. :			
-	<u>.</u>				
Ample 10 LOAD (Ad	FAILURE 1	UO.1/2.			· · · · · ·
3741528-1 -			<u>:</u>		
4 -2 10.82	Adh / C	oh		<u> </u>	:
-3 6.20		;	. : ;		- 1 - 1
-4 5./8					1 1
× 7		1		<u>i :</u>	<u> </u>
<u> </u>			: !	·	
				······································	
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			: :	<u> </u>	Page No.

<u> </u>		. <u></u>		
om Page No				
The Effe	et of Genbbs	Catalyst u	vish Cyclopentene re formulation on	<u>, i i i i i i i i i i i i i i i i i i i</u>
Cyclohex	ere in a two	Part Adhesio	re formulation on	polypropy
Substrate	•		1	7 0 70
				<u> </u>
				: 1
FORMULATIO	ov_	<u> </u>		
Horbornadi	ene			
A - SII	E	AMOUNT		OUNT (XID
Norbonao	liene	22.59		} <u>!</u>
ENB		15.005	1500	
Europre	ne	7.59		+255
<u>Ca-60-5</u>	<i>i-</i>	<u> </u>		
Zeopher		40_g	<u>40 g</u>	
				. ,
B-510	E			
JB		2B.	18	
rubbs Cataly	A	75 mg	75 m g	
yclopentene			2.3084	
ycloheren		3.7653	2.3084	
abosil		0.109	0.105	
Europeene_		O.75q	<u> </u>	
		ال "		
ROCEDURES	Same as	8374-11		
BSERVATION	· · · · · · · · · · · · · · · · · · ·			
(5) 16 LST 51	atalast 0.	1 Cuclosente	ne Cured in	~ 2 m
esultina	- a hard make	50:50	ne Cured in Cyclopentene/C	a do have
used in ste	ad.			
				pro- 4-1-1-2-2-2-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1
				T D: N-
				To Page No
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tn ss d & Understoo	od by me, Date	Recorded by		To Page No

From Page No						
Sample ID	LOAD (PAI)	FAILURS	Mase			1
837422131	12.42	Adh/			1	
7 - 2	6-64					
7	10.82					
	12.62		:			
<u> </u>						:
	×ιι			•		
	σ2	. ;				:
						•
SAMPLE 1D	LOAD (PS:)	FAIL	URE MODE			
83742228-1	19.60	Adh	1coh			· <u> </u>
2	5-20		-1		. :	
7	11.62	:				
- 4	9.10					
5	7-1-0	. !				
4	x II	у-			: :	;
	r 5					
					1	
		. ;				/
		:		1		
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				<u>:</u>		!
				1 1		
			1 7 1)			
	1 1		10/2			:
			0/353/5			
					. !	
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					<u> </u>	i
				:	To	Pag No
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ITLE Metatherio	Study	(PARII)	 Proje B	k No.	83	74	
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rom Page N	ROLLI
The Effect of Grubbs Catalyst with cyclo a two part adhesive formulation on polyropytes	hexere in
a two part adhesive formulation on oppropries	e Substrute.
A-Side #	i
4-51 de 8 USed 8374-22 (Masterbatch)	
	1
Coumpours Amount Grubbs Catalyt 200mg Cyclohexene 3.765g	
Compound Amount	
Grubbs Catalyt 200 mg	
Cyclohexene 3.165g	
Cabo-55 0.20g	
Europrene 0.75g	
000150.05	
PROCEDURED O L GENTOMOR WERE W	reidred rula
a Small vial and placed on the paint thaker	for 30 minutes
The mixture was added to the Glubb's Cataly	A in a plantic
cup the Ca-bo-sil was added next and	n-xed well
by hand before transfering to the Cartridge.	Fire Sangles
were made and cured over night in the hood	·
76	;
RESULT	:
SAMPLE IN 16hr LOAD (PSI) FAILURE MODE	
837451-1 " 101.86 Adh	
- 2 " 5b.6y "	
- 3 141-98	
- 4 " 180.00 " " /	
- 5 - 3/2.60 Adh Coh	·
X 159	
J 8 /	
	To Page No
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Witnessed & Onderstood by life,	
Share Mil R cord d by gonathe Tylin	Res

Bo KNo. 8374 TITLE Contil

Fr m Pag No				
SAMOLEID	TIME	163.52	FAILURE MODE	
8374518-1	15 min	167.00	Adh	
2		10.52	T L	
- 7	c l	110-76		
- ((760 04		
1, 5		10000		
11.		x 173		
		o 24		
		V 24		
SAMPLE ID	TIME	LAMA (PSI)	FAILURE MODE	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 min	162 00	: -,/	
8374510-1		193.08	Adh	
2	(•	206.36	4	
4 - 3		212 52	4.	
-4		21258	• (
+ - 5	<u>.</u>	x 207		
	<u> </u>			
	1	59		;
SAMPLS (D	TIME	LOAD (PSI)	FAILURS MODI	7
8374670-1	Ihr	230.84	Adh	<u> </u>
13/45/5 7			Tan	
- 2		232.62	5/	
4 - 4		22.21	Maria Ma	
1, 1 - 5	(1	2/8/10		
		x 250		
	:	C 20		
		V		
SAMPLE 1D	TIME :	LOAD(PSI)	TAILURG MOD	,5
837451E-1	2hc	197.57	Adh	
, -2		2,2 91	40.00	
- 3	L(728 - 50	4	
- 4		207.4h	i	
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		·/-0		•
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Witnes d & Understood by me,

Invented by

Recorded by Jong Managor

Metachesis Study (onti) No._
The Effect of Crubbo Catalyst with Cyclohexene in I wo part adhesive formulation on polypropylene substeate. rom Page No. A-SDE Compound Amount Cyclol Methacopate 18.243 Europrese Man 0-2 (Methacrylay loxy) etyl succepte 1-459 B-SIDE AMOUNT OMPOUND Grubbs Catalyst 1-29g (used 1.25g) Na ELOBELZ Ca-bo-51 Cyclohexene Europrene 0.500 The Components were added together separately in a Sy plastic Cup hand mixed for ~ 2.5 minutes. e to she Cartidge. The Ensoprene and moro int a small vial al placed on one point shaken for A grific grum and a 4th nixing tip was used to die allesine on In polypropylene semplies.

OBSORVATION

The Somples were left to cure over night as pley were

Still not circl after Ihm. They were pulled on the speeds

texter after allowing So Sit for I week

Pesul T Mext page

To Page No. 54

Witness d & Understood by me,

la ML

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TITLE Methodesia Study (PART III)

Pr j .______ Bo kN ._<u>8374</u>

From Page No					: :	7-14-	٥٥
The effect of Grus	bs Cat	alust	41.94	Cuch	oherca	ne in	a two
Dealt Odherup for	ulal- 2.	01	Troluppo A	4.0000	Suh	sto to	
pour cones de jour				عرب الم		Special	:
						1 1	
A-5100							
Used 8374-22	martest	rately S	1				
					; 1		
B-51DE					:		
Compound	Amour	(T		·		1	
Grubbo Catolyd-	200 mg						
Cyclohexene .	3.765		ı		:		
Ca-60-511	0·20q						
inco prene	0 - 754		; ;		:	1	
			<u> </u>				
	:						
PROCEDURE S.	ane as c	n 837	4-51				
		<u> </u>		i 			
RESULT					;	-	. !
SAMPLE ID TIME	LOAD (P	(1)	FAILURI	MOD	12	1	
837455A-1 5min	277.6	2	Adh_	Coh			
- 2	304.5	۲			sampl	<u>در در در</u>	pulled
	264.6	y		}	between	en 5 -	10 minutes
- 4	382.1	4	<u> </u>	-		. :	:
	297 4	A :				1 1	
	X 305			· · · · · · · · · · · · · · · · · · ·			
	σ						
		- 4					
SAMPLE ID TIME	10AD(P		MLURE	MODE			
837455B-1 10 min	147.91	2	Han				
<u> </u>	198.68	7		!			
= 3	497.5	6	Coh				
- 4	275-6	6	Adh				
	270-0	10					
	× 279		/				
	0 120					To F	Page No
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Witnessed & Underst od by m ,	Date	invent a b	У				
1 Share Mh		R corded	by Jona R	, 1/	9		_
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5	B k No. 8374 TITLE_		
om Pag No			
Repeated	11837450 at 5 m	inutes	
SAMPLE ID	Jumps Lous (psi)	FAILURE MODE	
837450C-1	5 ain 112.3	Adh	
	315.2	Adh/Coh	, , , , , , , , , , , , , , , , , , , ,
- c 3	1/3.4	Adl	
6, - 4	151-2	ud L/col	
- c, - 5	362.1	Hay Cou	
	X211		
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-/			To Page No
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	,,	· ·	
		ded by Janash Japla	320

TITLE Metathesia Study (PARETTE) Pr j 600.

B OK NO. 8374

From Page No	Melion AD
The effect of Grubbs Catalyst with Cyclopentere	
	1
-A-SIDF	<u>:</u>
Used 8374-22 (masterbatch)	:
B-51DF	
Compound Amount	
——————————————————————————————————————	
Crubbs Catalyst 200mg 140 mg Cyclopentene 4.89 4.865	
Crubbs Catalyst 200mg 140 mg Cyclopentene 4.89 4865	
Deo CETIURE Same as in 8374-51	
	1 1
RESULT	
SAMPLE ID TIME LOAD(PSI) F-AILURE MODE	
837459A-1 Im 81 50 Adh	
2	
- 2 1, 79.50 11 - 3 1, 98.34 . Samples were	pulled at 1hr-1:15
11 - 4 120.54	
5 , 63.66)	
× 89	. :
T 19	
SAMPLO IN TIME LOANISI FAILURE MODE	
837459B-1 1hr 13.00 Adh	
18.20	
73,62	
4 - 4 72 14	
5 38.92	
× 43	
r 26	
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From Page NoS. The & ffect of two part adhe sive ^	Grubbs Catalyst	with Cyclol	exene in-a
_ two part adhesive	formulation on	polypropylere	substrate.
		7.0	
A Cila		<u> </u>	'
used Poma	Marterbatch	7774-11	
p-vo-ca-pomp			
Compound	AMOUNT	B-Side's	
	8374-89 A 8	B- Side's	
Carubbo Catalyst	160 mg	<i></i>	
Cyclohexene	3.75g	3.5 g	
Cyclohexene Ca-bo-Sil	0.20g		
			
PROCEDURE	I = 11, 20 + 30 m.	nutes study	
Both B- Rider Wes	e mixed repai	don he land is	- 2 S - M
Both B-Sides Wer plastic beak er and the Samples were made	es transfered	to the Castridge	. Twe
Samples Were Made	for each Set.	They were allow	sed to Cure
fine study was	done with 83	74-89A.	,
Carry Time T			
Result Tirote (min) Sample 10 11 Loads		e Comment	
837489		e	
11 AT 2 1 392.14	Coh	<u>.</u>	red in 15 min
3 466.66			i ("
n - 4 1 11 32			
5 12 8.	2		
× 180			
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rom Pag N					
SAMOLE 11	TIME LON	20 (05)	EMILIRE MARE	Com	nesset
8374896	20 min 15	.74	Adl		
AIZ		-92	u		
3		6.24	Adh Coh	Conselly (ared in 6 5mi
- 4	45	4.40 (4)	L.		
1 5	1 1 1 1	4.24		4.	L.
Sample ID	TIME L	9AD/86	CAILURE MODE	Com	MENET
837489 #IL		385.96	Adh/Coh		used in < 5 min
31-2		165.88		1 4	Li
1 3	1	165.10	4.		-/
4		133. CD 133. CD			
Sr.		432			- U
11-3	1 : 1 : 1				
	- 6	61			
<u> </u>	-/-	1 . (-1	FAILURE MEDE		200
Sample 10	Tim 5(hr)	LOAN(PST)		Con	NENT
837489A-1	48+	43.38	Adh		
n - J	<u> </u>	54.86	211.11		1
		229.62	Coh I Adh	Compuse	by Cured in <5 min
4-9		41. 40	Adh		
4 - 5		42.70			
	X	82			
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	<u>_</u> <u>i</u>	_			
	<u> </u>				
sample 1D	TIME (hr)	LOAN (PI) SAILURS	Comm	ENT_
837489B-1	48+				
,		18-26	Adh		
		35.92			<u> </u>
., - 4	<u> </u>	28.02	<u> </u>		
<u> </u>	· ;	46.68	4 !		
		x 32			
	<u> </u>	- 10	1 ! ! !		
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